	Hus Scarce Lexi		
•	168 contical adjunculator) with chidirectional or findirectional	USPAT.	Time stamp 2003 02 06 08 5
		US PGPUE	
		PO, JPO, DERWEN	
4	6. Optical adjunction of with the second	BM IDB	
	of a spitical adjunctinator with relined or loop	USPAT,	2003 02 06 11 00
		US-PGPUB	
		EPO; JPO;	
		DERWENT	;
	To 5 (coptical adj circulator) with (bidirectional or bi directional)) not ((optical adj	IBM_TDB USPAT;	2002 03 00 0
	circulator) with (closed or loop))	US-PGPUB:	2003/02-06-08:51
		EPO; JPO;	
		DERWENT	;
10	22 ((optical adj circulator) with (closed or loop)) and switchs 3	IBM_TDB	
	1	USPAT; US-PGPUB;	2003 02 06 11 00
		EPO; JPO;	
		DERWENT;	
13	1 (rhomb adj prism) and (dove adj prism)	IBM_TDB	
	14 · · · · · and recover any present	USPAT,	2003/02/06 14:20
		US-PGPUB;	
		EPO; JPO;	
36	5l 1 . 1 . 1	DERWENT; IBM_TDB	
	5 (rhomboidal adj prism) and edove adj prism)	USPAT;	2003:02 06 14-41
		US-PGPUB:	-007/02/00/14/41
		EPO, JPO;	
		DERWENT,	
ζ'	762 cherry va.	IBM_TDB	N
		USPAT; US-PGPUB;	2003/02/06 14:41
		EPO; JPO;	
		DERWENT;	
38	2 cherry.xa. and dove	IBM_TDB	
		USPAT;	2003/02/06 14:41
		US-PGPUB;	
		EPO; JPO; DERWENT;	
	604 359/495.ccls.	IBM_TDB	
	3377 4 73.(CIS,	USPAT;	2003/01/30 11:04
		US-PGPUB;	
		EPO; JPO;	
	to the control of the	DERWENT;	
	365 359 496 CIL	IBM_TDB USPAT:	2002 08 30 14 05
		US PGPUB:	-tw- no an 14 ()2
		FPO, JPO.	
		DERWENT;	
	mi) (50 40° c);	IBM_TDB	
		USPAT, US-PGPUB:	2002 (08: 30 14:05
		EPO; JPO;	
		DERWENT,	
	495 359/484.ccls.	IBM_TDB	
		USPAT;	2002/08/30 14:05
		LIS POPUE,	,
		EPO; JPO; DERWENT;	
	268 359 122 rek	IBM_TDB	
	268 359 122.cck	F # 175 - 111	002 08 30 14 05
		US PGPUB,	(4 (1)
		ТРО, ЈРО,	
		DERWENT	
		IBM FDB	

ani	\$5.11 cm	USPAT: UN-PGPUB, EPO: JPO, DERWENT:	2002 08 30 14:06
496	385-36 cds.	IBM_TDB USPAT; US PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002 08 30 14 06
340	359 494 cels	USPAT, US PGPUB, EPO, JPO DERWENT.	2003 01 30 09 27
515	559-495 ets mg 359-494 eets	IBM_TOB USPAT US PGPUB, TPO, JPO, DERWENT;	2003 of Solves.
230	359 496 cels not 359 495 cels not 359 494 cels	IBM_TDB USPAT: US-PGPUB; EPO; JPO; DERWENT;	2003 (01 - 30 09 28
174	359/497, ccls. not 359/496, ccls. not 359/495, ccls. not 359/494, ecls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 09:28
355	359/484.ccls, not 359/497.ccls, not 359/496.ccls, not 359/495.ccls, not 359/494.ccls.	USPAT; US-PGPUB, EPO; JPO; DERWENT; IBM_TDB	2003+01/30/09/28
230	359-122acls, not 359-484 cels not 359-497 cels not 359-496 cels not 359-495 cels not 359-494 cels	USPAT; US-PGPUB; EPO, JPO, DERWENT, IBM_TDB	2003 / 01 / 30 09 · 28
84.2	385 11 cels, not 359-122 cels not 359-484 cels not 359-497, cels not 359-496 cels not 359-495 cels not 359-494 cels	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003, 01, 30 09-29
449	385/36.cels, not 385/11.cels not 359/122.cels, not 359/484.cels, not 359/497.cels, not 359/496.cels, not 359/495.cels, not 359/494.cels.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 09:29
1951	optical adj circulator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003701 30.09:09
1519	bir etringent adjervstal	USPAT; US PGPUB, FPO PPO DERWENE IBM IDB	2002 09 03 10 19
\$1 1 111	рчиих	USPAL UN PGPUB, EPO; JPO, DERWENT, IBM_ IDB	2002-09-03-10-20-

2432 faraday adj rotator USPAT 2002 09 03 13 59 US-PGPUB: EPO; JPO; DERWINE 28 coption adjunction and depetringen across sta-IBM_TDB UNPALE 2002 09 05 11 25 UN PGPUB. PO PO DERWENT · coption adjectionated and confirmgent adjects tab and polarizs 5 and daraday adj IBM_TDB USPAT-2002 09: 03:10:27 US-PGPUB EPO; JPO; DERWENT: ((optical adj circulator) and (birefringent adj crystal) and polariz55 and (faraday adj IBM_TDB USPAT: 2002/09 03 10:28 US-PGPUB: EPO; JPO: DERWENT: 56 (US-6178044-s or US-6246807-s or US-6304380-s or US-6404549-s or IBM_TDB US-6407861-s or US-6441960-s or US-4650289-s or US-6377720-s or USPAT: 2002/09/03 10:31 US-6370287-8 or US-6339661-8 or US-6014475-8 or US-6014244-8 or EPO; JPO US-6438278-5 or US-6289156-5 or US-6175448-5 or US-6026203-5 or US 5974205-8 or US-6366402-8 or US-6310989 8 or US-6285499 8 or US-5982539 vor US-5818981-vor US-6441961 vor US-6111695-vor US 5946116-5 or US 6226115 v) did or (US-6212008-8 or US-6088491-8 or US 6014256 x or US 6002512 x or US 5991076 x or US-5909310-x or UN 5878176 × or UN 5574596 · v or UN-4969717 × or UN-6445499 × or US 5204771-8 or US 5381250 8 or US 5930039-8 or US-5936768-8 or US-5973832-8 or US-6052228-8 or US-6301045-8).did. or (WO-9409400-8).did. or (JP-05241102-8 or JP-04366806-8 or JP-05289024-8 or JP-05034634-8 or JP-05034633-s or JP-55050215-s or JP-04311917-s or JP-04310915-s or JP 04055832-5 or JP-55103519-5 or JP-06242401-5 or JP-05323233-5).did. (US-6178044-8 or US-6246807-8 or US-6304380-8 or US-6404549-8 or US-6407861-8 or US-6441960-8 or US-4650289-8 or US-6377720-8 or USPAT: 2002/09/03 11-12 US-6370287-8 or US-6339661-8 or US-6014475-8 or US-6014244-8 or US-PGPUB; US-6438278-8 or US-6289156-8 or US-6175448-8 or US-6026203-8 or EPO; JPO; US-5974205-8 or US-6366402-8 or US-6310989-8 or US-6285499-8 or DERWENT; US-5982539-s or US-5818981-s or US-6441961-s or US-6111695-s or 1BM_TDB US-5946116-s or US-6226115-s).did. or (US-6212008-s or US-6088491-s or US-6014256-s or US-6002512-s or US-5991076-s or US-5909310-s or US-5878176-8 or US-5574596-8 or US-4969717-8 or US-6445499-8 or US-5204771-8 or US-5381250-8 or US-5930039-8 or US-5936768-8 or $US-5973832-v \text{ or } US-6052228-v \text{ or } US-6301045-v). \\ \text{did. or } (WO-9409400-s). \\ \text{did. or } (WO-940940-s). \\ \text{did. or } (WO-9409400-s). \\ \text{did.$ (JP-05241102-8 or JP-04366806-8 or JP-05289024-8 or JP-05034634-8 or JP 05034633-x or JP-55050215-x or JP-04311917-x or JP-04310915-x or JP 04055832 x or JP 55103519 x or JP-06242401 x or JP-05323233-x) did.) and (birefringent adj crystal) and polarizes and (faraday adj rotator) and switchs 3 1045 walkadjott USPAT: 2002:09:03 11:09 US-PGPUB; EPO, JPO; DERWENT: IBM_TDB

5 of UN-6178044 × or UN-6246807 × or UN-63043804 × or UN-64045494 × or UN-6407861 × or UN-6444960 × or UN-6502890 × or UN-6377720 × or UN-6370287 × or UN-63389614 × or UN-6014475 × or UN-6014244 × or UN-64382784 × or UN-62891564 × or UN-63105894 × or UN-62854994 × or UN-59825394 × or UN-63664024 × or UN-63105894 × or UN-62854994 × or UN-59825394 × or UN-6286116954 × or UN-6941164 × or UN-6941164 × or UN-60142564 × or UN-60025124 × or UN-6941164 × or UN-60142564 × or UN-60025124 × or UN-6941164 × or UN-694116 × or UN-5973832 × or UN-6952284 × or UN-6952284 × or UN-6952411024 × or UN-6952284 × or UN-69534634 × or UN-69544634 × or UN-69544634 × or UN-6954464 × or UN-695446 × or UN-6954464 × or UN-6	USPAT; US-PGPU EPO, JPC DERWEN IBM_TDB); :T;
) thomb	USPAT; US-PGPUB	2002 09 03 1, 10
$8040 - \mathrm{dox}_{\mathrm{C}}$	EPO: JPO. DERWENT JBM_TDB USPAT: US-PGPUB: EPO; JPO:	2002 '09, 03 11-11
74 (birefringent adj crystał) and polarizs5 and (faraday adj rotator) and switch\$3	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/03 11:13
0 ((birefringent adj crystal) and polariz\$5 and (faraday adj rotator) and switch\$3) and ((rhomb or dove) adj prism)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/03 11.13
0 crition to dove) adj prism) and coptical adj circulator)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/09-03 11:13
Tob — chomb or dover adj prism	LPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/09/04 09:30
1 ((US-6178044-8 or US-6246807-8 or US-6304380-8 or US-6404549-8 or US-6407861-8 or US-6441960-8 or US-4650289-8 or US-6377720-8 or US-6370287-8 or US-6339661-8 or US-6014475-8 or US-6014244-8 or US-6438278-8 or US-6289156-8 or US-6175448-8 or US-6026203-8 or US-675448-8 or US-6026203-8 or US-6026203-	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/03 12:40
US-5974205-S or US-6366402-S or US-6310989-S or US-626203-S or	DERWENT; IBM_TDB	
U C C C C C C C C C C C C C C C C C C C	ISPAT, S IS-PGPUB, PO, JPO, ERWINI, IM_TIDB	002-09-03-12-41

-,	and the second control of the second control	USPAT)	2002 09 03 12 59
54	(polariz85 near3 swite83) and (optical adj circulator)	UN-PGPUB.	
		EPO; JPO; DERWENT.	
		IBM_IDB USPAT.	2002 09 03 12 59
	1 1 1 2 2 2 3	US PGPUB.	2002
		IPO, JPO,	
		DERWENE, IBM_IDB	
15.	(four near3 port) and coptical adj can mater	USPA1,	2002-09-05-15-00-
		US-PGPUB; EPO; [PO;	
		DERWINT,	
,		IBM_TDB USPAT;	2002 09 03 13 42
!	lawkS2 adj faraday adj rotator	US-PGPUB;	2002 07 03 (7)
		I:PO; JPO;	
		DERWENT; 1BM_TDB	
3	latch\$2 adj5 faraday adj rotator	USPAT;	2002, 09 03 13-54
		US-PGPUB; EPO; JPO;	
		DERWENT;	
	T. (1) (20)	IBM_TDB USPAT;	2002/09/03 13:54
5	5608570.pn	US-PGPUB;	2002707 03 13.31
		FPO; JPO,	
		DERWENE: IBM_ EDB	
54	138 64382788 or US 630104588 or US 6212008 8 or US 608849188 or	USPAT;	2002 09 04 09 00
	U8-6014256 x or U8-6002512 x or U8-5991036 x or U8-5909310 x or U8-3878176 x or U8-5574596 x or U8-4969717 x or U8-6445499-x or	IPO; JPO	
	UN-6441960 x or UN 6407861-8 or UN-6404549-8 or US-6304380-8 or		
	US 6246807 Nor US 6178044 Nor US 6175448-Nor US 6052228-S or US-5973832 Nor US-5936768-S or US-5930039-S or US-5381250-S or		
	US-5204771-8 or US-6366402-8).did. or (US-6310989-8 or US-6285499-8 or		
	US-5982539-8 or US-5818981-8 or US-6111695-8 or US-5974205-8 or US-5946116-8 or US-4988170-8 or US-6289156-8 or US-6226115-8 or		
	US-4650289-\$ or US-6317527-\$ or US-6377720-\$ or US-6370287-\$ or		
	US-6339661-5 or US-6026203-5 or US-6014475-5 or US-6014244-5).did. or (WO-9409400-5).did. or (JP-05323233-5 or JP-04311917-5 or JP-04310915-5 or		
	JP-04055832-S or JP-55103519-S or JP-06242401-S or JP-05241102-S or		
	JP-04366806-s or JP-05289024-s or JP-05034634-s or JP-05034633-s or JP-55050215-s or JP-2001242420-s or JP-09258135-s).did.		
19	((US-6438278-8 or US-6301045-8 or US-6212008-8 or US-6088491-8 or	USPAT;	2002/09/04 09:06
	US-6014256-N or US-6002512-N or US-5991076-N or US-5909310-N or US-5878176-N or US-5574596-N or US-4969717-N or US-6445494 N or	US-PGPUB; LPO, JPO.	
	US 6441960 v or US 6407601 v or US 6404549 v or US 6504380 v or	DERWENT:	
	11×6/46×67×6/11×6/7×644×6/11×6/7544××6/11×66×///××6	IBM_ LDB	
	[[5 557 555] x of US 59 56 55 of US 59 500 59 x of US 555 [25 0 x of US 570 [25 0 x of US 575 [25 0 x		
	UN 5982539 NOT UN 5818981 NOT UN 61.11695 NOT UN 5974205 NOT		
	US 5946116 × or US 4988170 × or US 638156 × or US 6226115-8 or US 4650389 × or US 6317527 × or US 6377730 × or US 6370287-8 or		
	US-6339661 vor US-6026203 vor US-6014475-vor US-6014244-s), did-or		
	.W.O. 8409400. So did for JP 05323233. Sor JP 04311917. Sor JP 04310915-Nor JP 04055832. Sor JP 55103519. Sor JP 06242101. Sor JP 05241103. Sor		
	[P. 04] Sastron S. on [P. 05] 890, 4 Nor [P. 05034634 Nor [P. 05034633 Nor		
	JP 55050215 8 or JP 2001242420 8 or JP 09258135-8) did.) and electrs	USPAT,	2003 02 06 14 19
18	rhomb adj prism	US-PGPUB;	Similar Company
		ĒPO; JPO. DLRWENE.	
		IBM_TDB	

- 11	DOME and prestitutions of the an infection and in	USPAT. US PGPUB.	2002 09 05 14 15
		EPO, JPO,	
		DERWENT.	
		IBM_TDB	
	DVAVI - Least and and all the strengthen a	USPAT.	2002 09 05 14 29
()	(DOVE ad) prisma and coptical adj circulators	US-PGPUB,	
		EPO, JPO;	
		DERWENT	
		IBM_TDB	
	DOWL - Lowers	USPAT;	2002 09 05 14 26
144	DOVE ad ₁ prism	US-PGPUB;	2002 07 113 11 21
		EPO; JPO;	
		DERWENT,	
		IBM_TDB	
26	(DOVE adj prism) and coptical adj-switch)	USPAT	2002 00 65 -+ 50
26	Treat and prisant and column and content	US-PGPUB.	
		IPO, JPO:	
		DERWINT;	
		BM, TDB	
to 2	rhombordal adj prism	USPAT;	2002 09:05 15:40
	Thomptonias and parent	US-PGPUB;	
		EPO; JPO;	
		DERWENT,	
		IBM_TDB	
o.	coptical adject culators with colosed or loops	USPAT:	2003 02 06 08 51
	The state of the s	US-PGPUB,	
		EPO, JPO;	
		DERWENT,	
		IBM_TDB	
45	359/494, ccls. and (a pd>=20020903	USPAT;	2003/01/30/09:30
13	1377 [17],(CI). Wild Sophi. 23020703	US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
23	359 +95 ecls. not 359, 494 cels, and $\langle \hat{q} pd \rangle = 20020903$	USPAT;	2003. 01 30 09 35
- /	737 (73,111, 100 73.1 1.11.11)	US PGPUB,	
		EPO; JPO;	
		DERWENT;	
		BM_TDB	
2	359, 496 cels, not 359, 495 cels, not 359, 494 cels, and u pd>=20020903	USPAT;	2003.401 = 30 09-36
-		US PGPUB:	
		IPO, JPO.	
		DERWINT,	
		IBM_TDB	
1.7	359-497 cels not 359-496 cels not 359-495 cels, not 359-494 cels, and	USPAT;	2003, 01/30 09:37
	apd = 20020903	US-PGPUB;	
		EPO; JPO;	
		DERWENT,	
		IBM_TDB	
11	359 484.ccls. not 359/497.ccls. not 359/496.ccls. not 359/495.ccls. not	USPAT;	2003/01/30/09/38
	$359/494$, cels. and $(a \text{ pd} \ge 20020903)$	US-PGPUB;	
		EPO; JPO;	
		DERWENT,	
		IBM_TDB	
14	359 122,cels, not 359 484,cels, not 359 497,cels, not 359 496,cels, not	USPAT;	2003, 01 30 09 39
	359 495 cels, not 359, 494 cels, and α pd>= 20020903	us pgpub,	
		ТРО; јРО∘	
		DERWENT,	
		1BM 1DB	
	55 1 1 1 1 10 10 10 10 20 1 30 481 Comment of for	USPAT	*(KIX 1) SHIP 40
	10 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US PGPUB	
		PO. PO.	
		$\mathrm{DERWF}\!$	
		IBM IDB	

19 385+36.ccls, not 385+11.ccls, not 359-122.ccls, not 359-484 ccls, not 359-497.ccls, not 359+496.ccls, not 359+495.ccls, not 359-494.ccls, and α pd>=20020903

USPAT: 2003 01 30 0%4° US-PGPUB; EPO; JPO; DERWENT: IBM TDB USPAT, 2003 01 30 11 05 US-PGPUB; I-PO; JPO; DERWENT; IBM, HDB